L Number 317	Hits 103	Gear h Text (2 7/329-333) or (438/270-271) or (438 159) or (438/587-589)).CCLS.) and @a::01000002 and 'vertical Mos'	DB TSPAT; TS-PGPUB; EFG; JPO; DEFWENT;	Time stamp 2013/(±/21 09:14
-	284	(217,1).::CLS.	IBM_TDB USFAT; US-PGFUB; FID; UPO; LFFWEDT;	2003 (5°20 16:06
-	4.1	's.l'.de'	IPM TOE USTAT; UST PGPUF; FF ; UEO; DEFWENT;	.) 1 (4 12 13:32
-	2504	((117 ·29-·32) or (438/1170)).CCLS.	IEM_TUB USEAT; US-PGPUE; EFF; UPG; IEFWENT; IPM TUB	L (√ 11 15 14:13
-	318	((:.5'-329-332) or (438,270)).CCLS.) and @ad=:.0000002 and 'silicide'	TEM_TEM TS:AT; TS-PGPUE; BEC; CPO; DEFWENT; IBM TDB	2007-04-12-13:43
_	1	"4441/47".FR.	USPAT	2002/04/13 15:18
_	1	"45:3652".FM.	USPAT	2007:04 13 15:19
_	1	"4∺-1105".FU.	USPAT	2002/04/13 15:19
_	1	"4 +31 55".5".	USFAT	1942 04 1. 15:19
_	1	"5011%46".FN.	USFAI	2002/04/1. 15:20
_	1	"5021-46".FN. "54-5100".FN.	U.S.I.AT	200. 114 12 15:21
_	1	"5455.99".FN.	USFAT	20002 004 (1.: 15:1
_	1	"5474 448".FW.	USFAT	2.02 04.1.2 15:.3
_	1	"14 4 13".FM.	USLAT	20(. 04 1.: 15:13
-	:	"4" 'A - 4" , FT.	USLAT	1 ()4 1.1 15: 4
_	1	"'E B 4".Fi.	USFAT USFAT	790 4 1: 15:74 1 7 4 1: 15:75
-		"5(43, 1)".Fil.	U31.AT	24 0c - 04 1.1 15:27
-	1	"51 3 ;:".F::.	USFAT	2 60 4 1. 15:78
-		"635ided".EN.	USFAT	240. 94 1. 15:18
_		"6 ₇ -7 kl".PM.	USFAT	2001/04/11 15:28
-	3742	((357.319-333) or (438/270-271) or (435/.59) or (438/587-539)).CCLs.	USFAT; US-PGPUB;	2002 11 15 14:19
			EPO; JPO;	
			DEFWENT; IBM TOB	
-	102	((1.51 329-333) or (438/270-271) or	ULIFAT;	1 00 11 18 08:33
		(43-7.14) or (438/587-539)).CCLS.) and	US-PGPUB;	2 00. 21 10 00.25
		@ad =00602 and 'vertical MOS'	EFC; JPO;	
			DEFWENT;	
		Mark the second of	ILM: TDB	
_	1	"54 4%43".PN.	USFAT	0.007/11/15/15:25
_	1	"601'(m1".PN. "6011443".PN.	USTAT	200 11 15 15:26
_	1	"58 30;)".PN.	USFAT	. 00. 17/15 15:26
-	_	"5 146 1".PH.	USLAT	1 1 15 15:23
_	1	"5f 40 ;".PN.	USTAT USTAT	1 15 15:23
_	-	"34 494 ".PN.	USFAT	. 01 15 15:20 2:0.711/15 15:30
-	1	"54";G;-".PH.	UEFAT	7:10 11 15 15:43
-		"54 tl·".PN.	USFAT	1700. /11/15 15:44
_		"50.1846".PN.	USFAT	10 1.711/15 15:44
_		"49"35",5", PN:	USFAT	100. 11 15 15:44
_	1	"48-1105".PD. "49-7535".PD.	USEAT	2 1 5 15:4;
-		"4441247".PN.	USFAT	200. 11 15 15:45
_		"45 (601", PM.	USFAT	2 0. 11 15 15:45
	-		USPAT	1:03: 11 15 15:45

Search History 5/21/0: 11:31:48 AM Page 1 C:\APPS\east\workspaces\Jate in trench and in semiconductor substrate 438_270 257_320.0987z'96 U.S.

-		25" (19-333) or (438/270-271) or	UCPAT;	200 - 105 121 09:14
		4-4 .5+ or 438/587-589(+.00Ls.+ did	U PGPUB:	
		dad<=20:00602 and 'vertical MOS' and 'body	Ei.; JPD;	
		electrode'	DEFWENT;	
			IBM TOE	
-	1	@add=20000602 and 'vertical MOS' and 'body	U.FAT;	.000.711718 08:47
		electrode'	UC-PGFUB;	
			EFC; TED;	
			DEFWENT:	
			LEM TIE	
_	271	@ad -2:000602 and 'MOS' and 'hody	UNIĀT;	. (CC. 11 18 (8:58
		electride'	UJ-PGIUB;	
			Eli; JEO;	
			DEFWENT;	
		0 1 0 2 2 0 0 5 0 0	IPM_TDP	
_	9	@ad =20000602 and 'LMOS' and 'body	USPAT;	.00_ 11 18 08:58
		electrode'	US-PGFUE;	
			EFO; JFO;	
			IFFWENT;	
_		"20 20 J00609"	IFM_TIB	
	Z.,	20 20 0000	USFAT;	100 - 05 20 16:07
			US PGIUF;	
			El.; CPo;	
			PERWENT:	
_	2	("6;61918").PN.	JEM_TIB USFĀT;	000 05 00 45 40
	_	7.114.	US-PGEUR;	.003 05,20 16:12
			EFO; JEO;	
			DEFWENT;	
			IEN TEE	
_	1	"43:4038".FN.	USIĀT	. 000: 05.20 16:08
_		"45 (8); 8".EN.	USFAT	1010 05 10 15:03
_	1	"4673962".EN.	USFAT	.003 05 20 16:09
-	1	"4745079".FN.	USFAT	.003 05 30 16:03
_	1	"4767723".EN.	USPAT	.000 -05 (00 16:00
-	1	"4824793".FN.	USFAT	2003/05/20 16:00
-	1	"5222223".FN.	USFAT	2003 05 000 16:10
-		"605.483".FN.	USFAT	1003/05/20 16:10
_		"5977591".PN.	USFAT	7003-95-30 10:10
_		"5894157".PN.	USFAT	7003/05/20 16:10
_	1	"5717237".PN.	USFAT	. 003. 05 30 15:10
_	2	("4829024").PN.	USFAT;	0003705220 16:12
			US-PGPUE;	
			EPo; JPO;	
			DEEWENT;	
			IEM TDB	
_	5/1	± 357.7330).CCLS. and $\pm ad \le 20000602$	USFAT;	2003 05,20 16:25
			US-EGPUE;	
			EP: : JPD;	
			DEFWENT;	
_	1 3 0 0	//12 /070\ GOLG /- 1- 00000100	IBM_TDB	
	1300	(435/270).CCLS. and @ad<=20000@02	USFAT;	2003 - 5/:0 16:24
			US-PGPUE;	
			EPO; CPO;	
			DEFWENT;	
			IBM_TDB	